

**ADN2/ADB2** is a wideband UHF omnidirectional antenna.

It enhances reception providing approx. 3 dBi gain.

# **Key Features**

- ✓ AGILE: working bandwidth of 430-1160 MHz
- ✓ RUGGEDIZED: sturdy metal body construction and epoxy protection on cable joints
- ✓ HIGH-PERFORMANCES: optimized 3 dBi gain



## **SPECIFICATIONS**

#### **Antenna**

• Gain: 3dBi typical

• Bandwidth: < 1:1.5 in the range  $430 \div 960$  MHz

< 1:1.9 in the range 430 ÷ 1160 MHz

Polarization: vertical

### Mechanical

Connectors: BNC-F (ADB2), N-F (ADN2)

Body Material: epoxy fiberglass (copper – clad)

Finishing: Black matte textured weather resistance coating

Mounting: 5/4" & 3/8" thread (metal support and mounting base)

• Weight: 245 g (BNC), 295 g (N)

• Size: 290 x 111 x 40 mm (N) or 290 x 111 x 28 (BNC) (H x W x D)

#### **VARIANTS**

ADB2 omnidirectional antenna BNC female connector

ADN2 omnidirectional antenna N female connector

